IEG/PHD-27-70 9 March 1970

visited two

MEMORANDUM FOR THE RECORD

SUBJECT: MAO Ear Analysis

1. On March 6 Messrs.

statisticians on the NIPE Stair,
to discuss the statistical approach we used in our
analysis. After listening to the explanation of our approach
they asked numerous questions about our method and the material
we worked with and then gave us some other approaches to try. We
spent over an hour with them and gained considerable help in
statistical analysis from the discussion.
and algorithms.
2. We then visited had des-
ignated coordinator of all DDI analysis of MAO. Six other persons
from DDI components were present at the meeting. We explained
what we had done including the most lar account at the meeting. We explained
what we had done including the problem areas encountered, such as
photo quality, view angle, insignificant quantity of photography,
etc. After explaining our analysis we had about an hour and a
half discussion exploring many of the aspects of the various
problems related to this study.
3. We left two copies of our interim analysis report with
He will forward one copy to the Office of Medical
Services. We also left a copy of the FORTRAN computer program
that had developed and used in compiling the sta-
tistics.
4. As a result of the discussions it was decided that we
should conduct further analysis, particularly more sorting ac-
cording to certain sets of conditions. We plan to do this using
the statistical approach musificult by Manual
ene statistical approach proffered by messis!
the statistical approach proffered by Messrs. These will include grouping by quality of photography, view angle.
These will include grouping by quality of photography, view angle,
These will include grouping by quality of photography, view angle, etc. We will then determine the norm or standard for each group.
These will include grouping by quality of photography, view angle, etc. We will then determine the norm or standard for each group. The results will be examined to determine what particular measure-
These will include grouping by quality of photography, view angle, etc. We will then determine the norm or standard for each group. The results will be examined to determine what particular measurements are critical and subject to variance under each condition.
These will include grouping by quality of photography, view angle, etc. We will then determine the norm or standard for each group. The results will be examined to determine what particular measure-

Declass Review by NIMA/DOD

CROSP 1
Excluded from automatic down-moding and designal fleation

25X1

25X1

25X1

Approved For Release 2004702/11 : CIA-RDP78B05703A000100020030-0

SUBJECT: MAO Ear Analysis

5. No definite conclusion can be drawn at this time as to whether the October photos are of MAO or not. We asked their assistance in trying to acquire more photos of recent MAO appearances and their appraisal of the particular occasion for each of the sets of photos of early years. The occasion may dictate whether it would be possible to interject a substitute for MAO or not.

Chief, Photogrammetry Division, IEG
NPIC

Distribution:

- 2 Ch/IEG/NPIC
- 2 PHD/IEG/NPIC